



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live

Frank O'Bannon Governor

Lori F. Kaplan Commissioner

100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015 (317) 232-8603 (800) 451-6027 www.state.in.us/idem

November 9, 1999

Bob Lewis Genuine Parts Company 2999 Circle 75 Parkway Atlanta, Georgia 30339

> Voluntary Remediation Agreement Re:

Former Allison Engine Plant 10

700 North Olin Avenue Indianapolis, Indiana VRP #: 6991004

Dear Mr. Lewis:

Please find enclosed the Voluntary Remediation Agreement (VRA) for the Former Allison Engine Plant 10 site located in Indianapolis, Indiana. The statute which established the Voluntary Remediation Program, IC 13-25-5-8, provides that "Before the department evaluates a proposed voluntary remediation work plan, the applicant who submitted the work plan and the Commissioner must enter into a VRA that sets forth the terms and conditions of the evaluation and implementation of the work plan."

If you wish to proceed, please review the enclosed Agreement and return the signed original to:

Andrea Robertson IDEM/OLQ/VRP 2525 North Shadeland Avenue P.O. Box 6015 Indianapolis, IN 46206-6015

If you have any questions or would like to schedule a meeting to discuss the terms of the Agreement, please contact me at (317) 308-3129.

Sincerely.

Indrea Robertson, Project Manager

Voluntary Remediation Program

Office of Land Quality

IIIA 6991004

STANDARD OPERATING PROCEDURES

FOR PROCESSING APPLICATIONS

Site Name: _	Allison Engine Co. 1 Claut 10 (former)
Project Num	ber: <u>(099 1004</u>
10/20/99	Date application received by the Cashier's office. (Double check for the signature on the application and a receipt for the \$1000.00 application fee. If there is a problem, notify the Cashier's office ASAP.)
10/21/99	_ Date VRP received the application.
10/22/99	Date emails were sent for enforcement checks. Wait a minimum of 2 weeks to ge responses. If no response is received email again and/or call. We must have some type of response, preferably in writing. If a phone call is made, document the conversation, date and sign it.
9 99	Date email was sent to Lynn Lewis indicating site name and project number. This should be done on the same day as the enforcement emails are sent.
11/9/99	Date enforcement compliance checks and application given to the Section Chief for Project Manager assignment.
	Andrea Robertson = Project Manager
	Print out the Acceptance Letter with the site specific information changed.
	Date Acceptance Letter signed by the Section Chief. (This date must be no more than 30 days after receipt of the application). Make 2 copies of the signed letter and mail the original to the applicant.
	Provide the Project Manager with two copies of the signed Acceptance Letter and the disk it is on, the application(s) and the enforcement emails.
******	************************
	This application was accepted/rejected within 30 days as specified by statute.
	This application was not accepted/rejected within 30 days as specified by statute.

VOLUNTARY REMEDIATION PROGRAM APPLICATION CHECKLIST

	All Enforcement checks received
	Application form is completely filled out
	Form is signed by the Applicant(s)
	Site map attached
u/	Legal description attached
X	Site may be a LUST site according to information on the application
	LUST given a copy of page one of the application and Project Manager's name

Note: LUST will notify the Project Manager if this site is indeed a LUST site. It is then up to the Project Manager to notify LUST of the progress of the site and when a COC is issued or the site leaves the program.



IDEM 2000A

100 North Senate Avenue, Suite N1324 PO Box 7060 Indianapolis, Indiana 46207-7060

RECEIPT

DEPOSIT DATE	RECEIPT #A:
10/20/1999	9068A

RECEIVED FROM	
Keramida Environmental Inc. ATTN: Vasiliki Keramida	
330 N. College Ave.	
Indianapolis, IN. 46202	

	CHECK NO.	PAYMENT METHOD	CHECK DATE	CASHIER	CAUSE #
					ONOOL #
	14699	Check	10/19/1999	VJW	
ITEM		DESCRIPTION			TANOMA
ITEM 2684214011000	Account Number: 2680 Program: 421400 For Former Allison Eng) 110000 gine Co. Plant 10 - Site #699	1004		1,000.00
		OCT 21			

Approved by State Board of Accounts, 1998 State Form 48785

TOTAL

\$1,000.00



October 18, 1999

Ms. Andrea Robertson
Indiana Department of Environmental Management
Office of Environmental Response
Voluntary Remediation Program
2525 North Shadeland Avenue
P.O. Box 6015
Indianapolis, Indiana 46206-6015

Re: Voluntary Remediation Program Application Former GM/Allison Plant 10 700 North Olin Avenue Indianapolis, Indiana

Dear Ms. Robertson:

Enclosed for your review is an Indiana Voluntary Remediation Program (VRP) application for the above referenced site. Please let me know if you need any additional information; if you have any questions concerning this submittal, please contact me at (770) 858-2564. Thank you for your help in getting this remediation project started.

Sincerely,

Robert M. Lewis

Environmental Manager

Pober M. Lewis

*		OC 1 ZO 140200
.\$	tate Form 47271 (8-95) CONFIDE	NTIAL Approved by State Board of Accounts, 1995
	Voluntary Remediation	Program Application
	RETURN Indiana Department of Environmental M COMPLETED Office of Environmental Response, APPLICATION Voluntary Remediation Program TO 100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015	Facility ID Number (IDEM use only) Account Number 2680 110000
`	(317) 308 - 3106	
Pi Neit	rsuant to Indiana Code 13-25-5-2 (prior to July 1, 1996, IC 13-7-8.9-7), your application her the application nor any information which comes from the application will be made after your notification of eligibility, will b	available to the public. However, any material submitted to or generated by the VRP
A	SITE INVESTIGATION (CHECK ALL THAT APPLY):	SITE REMEDIATION (CHECK ALL THAT APPLY):
	○ None	None Ongoing Complete
GENERAL	CURRENT SITE STATUS: Active Inactive	YEARS OF OPERATION: Unknown 1956 1974 Beginning Year Ending Year
	UTM COORDINATES AND TOWNSHIP, RANGE, AND SECTION: 0 5 6	
B	VOLUNTARY REMEDIATION APPLICANT	OPERATOR OF FACILITY
1 1	APPLICANT NAME Genuine Parts Company	OPERATOR NAME (If Same As Applicant, Mark Oval Here)
ERSI	MAILING ADDRESS	MAILING ADDRESS
OWNERSHIP	2999 Circle 75 Parkway	
7		
PROPERTY	CITY STATE GA	CITY STATE
PRO	ZIP CODE TELEPHONE (770) 858 2564	ZIP CODE
(C)	FACILITYLOCATION	CONTACT PERSON
	FACILITY NAME (# Same As Applicant, Mark Oval Here) Former Allison Engine Co. Plant 10	Genuine Parts Company
RIPTION	MAILING ADDRESS (If Same As Applicant, Mark Oval Here)	CONTACT PERSON (All Correspondence Will Be Sent To Person Identified)
DESC	700 North Olin Avenue	Bob Lewis
∞		MAILING ADDRESS 2999 Circle 75 Parkway
LOCATION	СПҮ	CITY STATE GA
OCA	Indianapolis	Actano
ı	ZIP CODE COUNTY 4 & 2 0 6 -	ZIP CODE TELEPHONE (7 7 0) 8 5 8 2 5 6 4
FACILITY	. BRIEF DE	SCRIPTION
₹	UNUSUAL SITE HAZARDS / CONDITION (Check all tha	ot apply) O Other:
	 ○ Radioactivity ○ Confined Spaces ○ Reactive Materials 	ns O Infectious Material Present
	STANDARD INDUSTRIAL CLASSIFICATION (Select or	
	Paper & Allied Products Primary Metal Industries Pipelines (Excluding Natural Gas) Auto Dealers & Service Stations Wholesale Trade Nondurable Goods	pal Mining etroleum & Coal Products ectronic Equipment I & Gas Production Ito Repair, Services & Parking ubber & Plastic Products ansportation Equipment acturing

FACILITY NAME Former Allison Engine Co. Plant 10

CONTAMINANT INFORMATION D COMPLETE A COLUMN FOR EACH CONTAMINANT CATAGORY ATTACH ADDITIONAL SHEETS AS NEEDED CONTAMINANT CATAGORY INORGANICS METALS ORGANICS SOLVENTS PETROLEUM **STORAGE** Surface Impoundments: Above Ground Drums Buried Drums AST UST Piles Landfill Landfarm Open Dump Other: Spills **PHYSICAL STATE** 0000000 000000C Solid Liquid Sludge Powder/Fines Gaseous Slurry Other: **GROSS AMOUNTS** Number Of Drums INFORMATION Cubic Yards Tons . Surani er Gallons CONTAMINANT Other: Unknown MAXIMUM LEVELS Trichloroethene & UNITS 120,000 ppm Soil Total 1,2-Dichloroethene Groundwaterppb 19,000 MEDIA TARGETED FOR CLEANUP 00000 Surface Soil Subsurface Soil Surface Water

CONSTITUENTS

Groundwater

(Please specify individual chemical(s) targeted for voluntary cleanup per each Waste Catagory identified above) See attached list of chemicals.

Asbestos and metals will be investigated in the medias of surface soil, subsurface soil, and/or groundwater.

FACILITY NAME Former Allison Engine Co.

CONTAMINANT INFORMATION COMPLETE A COLUMN FOR EACH CONTAMINANT CATAGORY ATTACH ADDITIONAL SHEETS AS NEEDED CONTAMINANT CATAGORY ACIDS/BASES PESTICIDES SLUDGE OTHER: STORAGE Surface Impoundments 0000000000 Above Ground Drums Buried Drums AST UST Piles Landfill Landfarm Open Dump Other: **PHYSICAL STATE** Solid Liquid Sludge Powder/Fines Gaseous Slurry Belly care su Other: **GROSS AMOUNTS** Number Of Drums INFORMATION Cubic Yards 1 4 3 Tons A Committee Local Gallons CONTAMINANT **MAXIMUM LEVELS** & UNITS ppm ppb **MEDIA TARGETED FORCLEANUP** Surface Soil Subsurface Soil Surface Water

CONSTITUENTS

Groundwater

(Please specify individual chemical(s) targeted for voluntary cleanup per each Waste Catagory identified above)

STATE F	Form 47271(8-95)	· · · · · · · · · · · · · · · · · · ·		IDENTIAL		
	FACILITY NAME FO	rmer Allison				
(E)		PERMITS	/ENFORCE	EMENT INFORMA	ATION	
	Does Your F	Facility Have Now Or	Ever Had /	A RCRA Permit (Or RCRA Interim Status?] Yes
	TYPEOFPE	RMIT PERMITN	UMBER	DATE ISSUET	D EXPIRATION D	ATE .
MENT						
S/ENFORCEMENT	Are You Required T Order Or Condition Of	o Investigate Or Rer Any Other Rule?	nediate Thi	is Facility By An	y Other Permit Condition	, Commissioner's
PERMITS	Has Your Facility Had				At The Following Levels? Description Below) Local	
			to original (1) Section (1) Section (1)			
				••• • • • • • • • • • • • • • • • • • •	•	
(F)			WATERING	FORMATION		
	LOCAL DRINKING W Municipal Private/Residential	ATER SUPPLY SURFACE		WEIL Ø	WATER SUPPLY DISTA Feet Mile(s)	NCE FROM SITE
	LOCAL SURFACE W	ATER BODIES .			SURFACE WATER DIST	TANCE FROM SITE Adjacent to
	Wetland(s) Stre	eam River	Lake	Pond		south
NOI	LOCAL SURFACE WA	TER USE (Check all that	at apply)	LOCAL LOCAL	GROUNDWATER USE(C	check all that apply)
WATER INFORMATION	0000	Reservoir, Recreati Irrigation Commercial Not Currently Used		, — — ,	Sole SourceDrin Drinking Source Commercial, In Not Currently U	W/ Others dustrial
WATE	SITE SPECIF DEPTH TO GROU O Unknown <u>8 -</u>	NDWATER (0		OUNDWATER FLOW DIR	ECTION SouthWest West
	WATER QUALITY USA Little Eag			.*		
				•		
a i i					•	
			•		· .	. -

STATE FO	CONFIDENTIAL FACILITY NAME Former Allison Engine Co. Plant 10
, ,	CHRONOLOGICAL SUMMARY AND CONCLUSIONS
G	CHRONOLOGICAL SUMMARY AND CONCLUSIONS Please Provide The Following Information In As Much Detail as Space Allows. Limit The Information To The "Highlights" And Maintain A Chronological Format. FACILITY OPERATIONAL HISTORY: The Site was used as a carburetor remanufacturing and brake overhaul facility by BHT Corporation prior to 1973. The plant was purchased by General Motors for use as a warehouse for obsolete machines, tooling, and fixtures in 1973. The plant became part of the General Motors Corporation Allison Gas Turbine Division (AGT) plant 10 and continued to be managed as a warehouse. In 1993, the property was sold to the Allison Engine Company. The Site is currently used as overflow warehouse for automobile parts by the Genuine Parts Company. PAST SPILL HISTORY: (If No Incidents Have Occurred, Then Mark Oral Here O) Two reported releases (100 gallons of quench oil and unknown amount of hydraulic fluid).
	SOILINFORMATION: The Site area is underlain by unconsolidated materials to a depth of at least 65 feet below grade. The most surficial unit appears to be a discontinuous silt and/or clay layer extending downward to an approximate elevation of 704 feet (10 feet below grade surface). This surficial clay/silt layer is underlain by a sand layer with the bottom extent ranging from approximately 681 to 691 feet in elevation (24 to 34 feet below grade surface). HYDROGEOLOGICALINFORMATION: A system of middle and lower confined aquifer appear to exist beneath the Site. In the area, the top of the middle confined aquifer ranges in elevation from approximately 680 to 700 feet (measured thickness of 7-12 feet) while the top of the lower confined
	aquifer ranges in elevation from 660 to approximately 680 feet (measured thickness 17-26 feet). OFF-SITE MIGRATION & PATHWAYS: (# Not Impacted, Then Mark Oval Here) Dissolved chlorinated hydrocarbons were detected southeast of the property.

PROJECTED CLEANUP OBJECTIVES:

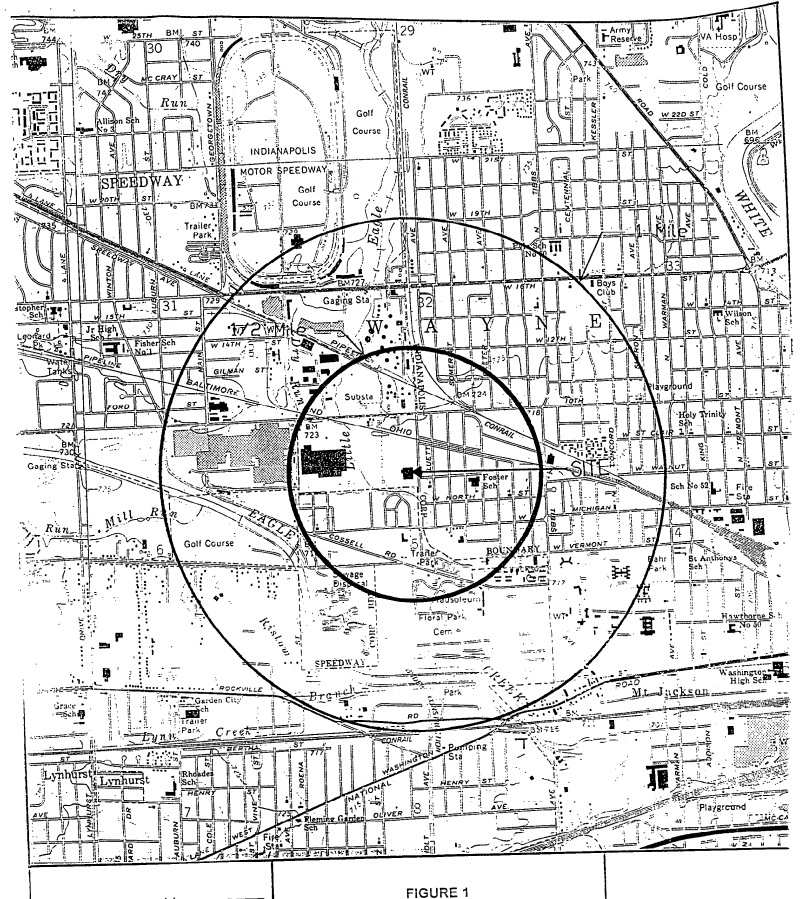
TIER I

TIER II RESIDENTIAL

CURRENTLY UNDETERMINED

ENTIAL TIER II NON-RESIDENTIAL
TIER III - SITE SPECIFIC RISK ASSESSMENT

	FACILITY NAME Former Allison Engine Co. Plant 10
H	MISCELLANEOUS ENVIRONMENTAL INFORMATION
	INFORMATION RESOURCE(S) (Check All That Apply) PREVIOUS SITE STUDY: (Include Title & Date) Remedial Investigation Report in Sept. 97; Phase I Assessment in Nov. 1993; Phase II Site Assessment Final Report for
	General Motors Corporation Allison Gas Turbine Division in Nov. 1993. OTHER: (Include Title & Date)
	U.S GEOLOGICAL SURVEY SOIL CONSERVATION SERVICE REGULATORY REPORTING STATE REPORTS SITE SPECIFIC DATA TO OTHER GOVERNMENT AGENCIES
	Do The Conditions Regarding Hazardous Substances Or Petroleum, As Described In This Confidential Application, Constitute An Imminent Or Substantial Threat To Human Health Or The Environment? XX No Yes (If Yes, Please Explain Below)
	rander og det en
	STATEMENT OF CERTIFICATION
	Pursuant to Indiana Code 13-25-5-2 (prior to July 1, 1996, IC 13-7-8.9-7), your application to the Voluntary Remediation Program (VRP) will receive confidential treatment. Neither the application nor any information which comes from the application will be made available to the public. However, any material submitted to or generated by the VRP after your notification of eligibility, will be considered IDEM public record.
	I, <u>ROBERT M. LEWIS</u> , Do Hereby Attest And Cerfify That The (Print Or TypeName) Information Included Herein Is, To The Best Of MyKnowledge And Belief, Accurate And
	Complete. Policia W. Favia 10/18/99 Signature Date
	APPENDICES INFORMATION
	APPENDICES INFORMATION This Voluntary Application will not be considered complete unless the following Appendices are included:
	APPENDIX A. SITE MAP
	APPENDIX B. LEGAL DESCRIPTION
	APPENDIX C. MISCELLANEOUS (IF NEEDED)
1	



KERAMIDA Environmental, Inc 330 North College Avenue Indianapolis, Indiana 4520: TEL (317) 685-6600 FAX (317) 685-6610



SITE LOCATION MAP
FORMER ALLISON ENGINE CO. PLANT 10
700 OLIN AVENUE
INDIANAPOLIS, INDIANA

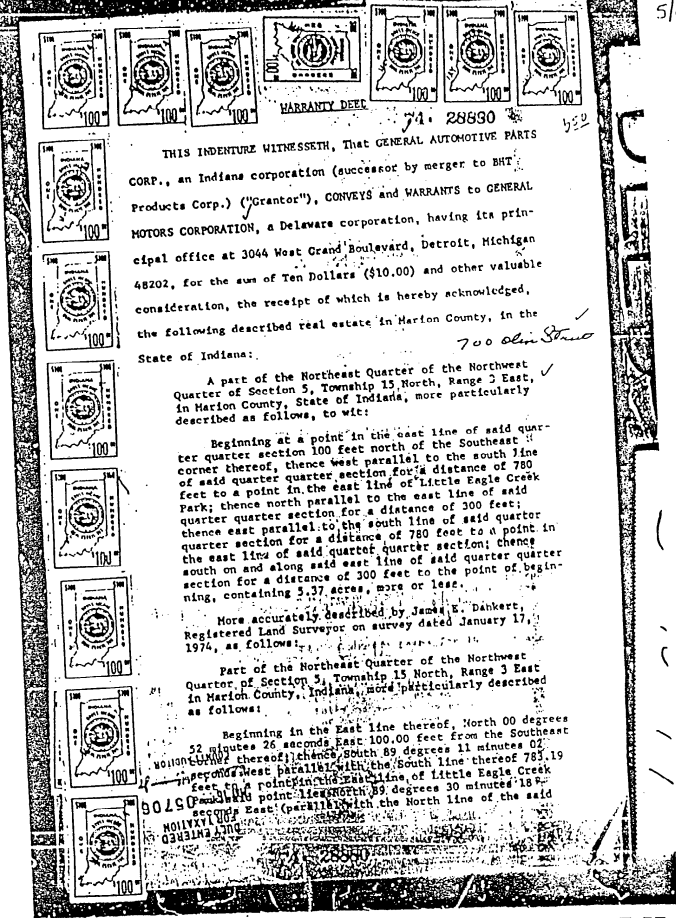
Prepared by:

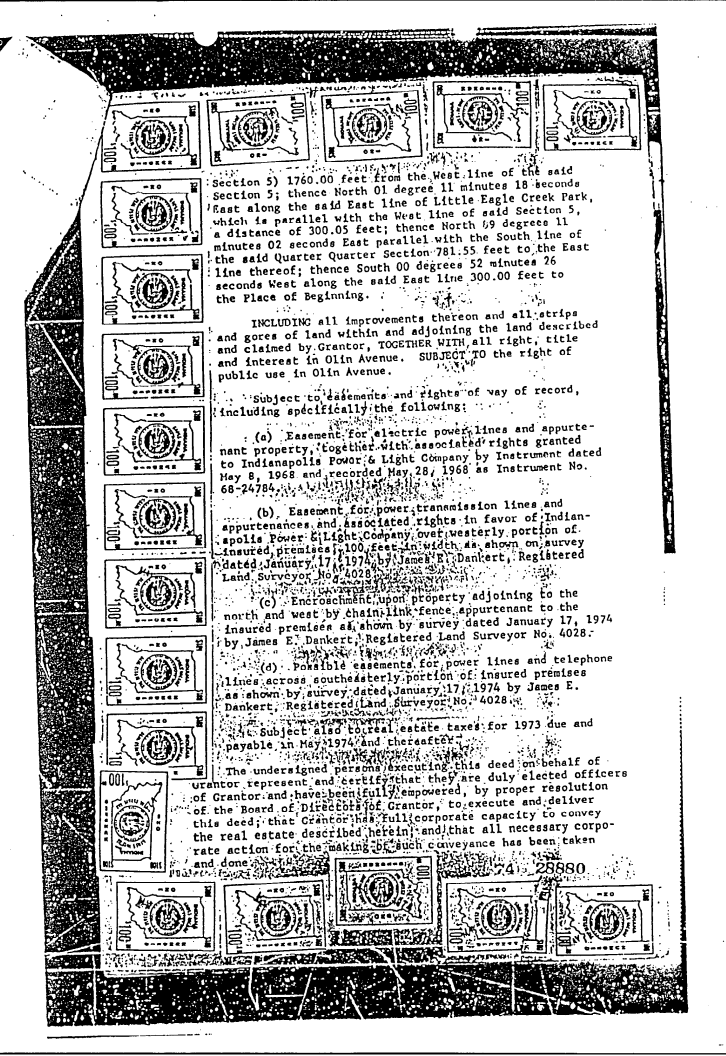
SUR

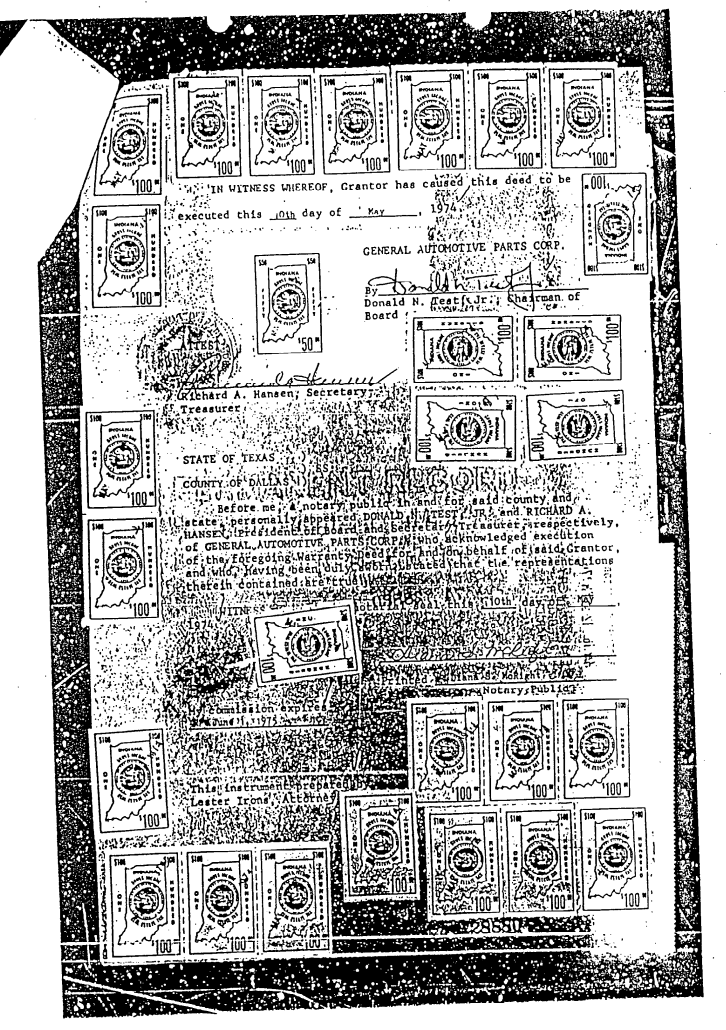
Approved by

Date: 311999

Project Number: 2829







VOCs Targeted for Cleanup Former Allison Engine Company - Plant 10

olatile Organic Compounds	Surface Soil	Subsurface soil	Groundwater
Acetone		X	X
Benzene		X	X
Bromodichloro-methane		X	X
Bromoform		Χ.	X
Bromomethane (Methyl Bromide)		X	X
Carbon disulfide		X	X
Carbon tetrachloride		X	X
Chlorobenzene		X	X
Chlorodibromo-methane		Χ .	X
Chloroethane		X	Χ
Chloroform	ı	X	Х
Chloromethane (Methyl Chloride)		X	X
2-Chloroethyl vinyl ether		X	X
1,2-Dichloro-benzene		X	X
1,3-Dichloro-benzene		X	X
1,4-Dichloro-benzene		X	X
1,1-Dichloroethane		X	X
1,2-Dichloroethand		X	X
1,1-Dichloroethylene		Х	X
cis-1,2-Dichloroethylene		X (as total)	X
trans-1,2-Dichloroethen		X (as total)	Х
1,2-Dichloro-propan	е	X	X
cis-1,3-Dichloro-propen		X	X
trans-1,3-Dichloro-propen		X	X
Ethylbenzen	- I -	X	X
2-Hexanon		X	X
Methylene chlorid	е	X	X
Methyl Ethyl Keton		X	X
4-Methyl-2-pentanone (MIBK		X	Х
Styren		X	X
1,1,2,2-Tetrachloro-ethan	e	X	X
Tetrachloroethylen	е	X	X
Toluen	e	X	X
1,1,1-Trichloro-ethan	e	X	X
1,1,2-Trichloro-ethan		X	Χ
Trichloroethylen		X	X
Vinyl aceta		X	X
Vinyl chlorid		X	X
·		X	X

Historical VOC Detects Former Allison Engine Company - Plant 10

Volatile Organic Compounds	Surface Soil	Subsurface soil	Groundwater
Acetone			
Benzene			
Bromodichloro-methane			
Bromoform			
Bromomethane (Methyl Bromide)			
Carbon disulfide			
Carbon tetrachloride			
Chlorobenzene			
Chlorodibromo-methane		4	
Chloroethane			
Chloroform			
Chloromethane (Methyl Chloride)			
2-Chloroethyl vinyl ether			
1,2-Dichloro-benzene			
1,3-Dichloro-benzene			
1,4-Dichloro-benzene			
1,1-Dichloroethane			X
1,2-Dichloroethane			
1,1-Dichloroethylene			
cis-1,2-Dichloroethylene		X (as total)	X
trans-1,2-Dichloroethene		X (as total)	X
1,2-Dichloro-propane			
cis-1,3-Dichloro-propene			
trans-1,3-Dichloro-propens			
Ethylbenzene			
2-Hexanone	;		
Methylene chloride		X	
Methyl Ethyl Ketone			
4-Methyl-2-pentanone (MIBK))		
Styrene			
1,1,2,2-Tetrachloro-ethane			
Tetrachloroethylene		X	
Toluene		X	
1,1,1-Trichloro-ethane			
1,1,2-Trichloro-ethane			
Trichloroethylene		Х	X
Vinyl acetate			
Vinyl chloride		X	X
Xylenes, Tota		Х	
EPA SW-846 Method 8240 VOC 1	ist consists of 39	compounds.	

From:

PAT LIKINS

To:

FLORETTA SULTZER

Date:

11/9/99 9:00AM

Subject:

Re: ENFORCEMENT CHECK

>>> FLORETTA SULTZER 10/22 4:08 PM >>>

Another to follow! Sorry, but these have been constantly rolling in. Please respond.

Thanx everyone.

CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW

Voluntary Remediation Application

Number: 6991004

Please be advised that an application to participate in the Voluntary Remediation Program has been received from the following company:

NAME: Former Allison Engine Co. Plant 10

ADDRESS: 700 North Olin Avenue

U.S. EPA Identification Number: IND00806810

RCRA Permit: No

The contaminant(s) of concern are: Trichloroethene, 1,2-Dichloroethene, Asbestos.

Please advise me of any pending citizen's suit against this site/applicant by completing the following block of information and returning it to me:

	No citizen's suits pending against this site/applicant
	Citizen's suit pending against this site/applicant
	RCRA permitted facility
x_	No enforcement action is pending against this site/applicant
	Enforcement action is pending (specify)
	Enforcement action is required by our federal grant (specify)
(specify)	Conditions constitute an imminent and substantial threat to public health and/or environment

Your response is needed no later than November 5, 1999, in order for us to meet the statutory limit on determining the applicants' eligibility. Not meeting the deadline will qualify the applicant by default.

!	Please mark which office you are in:			OSHWM	_NRD
	_xSUPERFUND	 STATE CI	EANUP	RCRA	

Thanks.

Floretta Sultzer

FLORETTA SULTZER - Re: ENFORCEMENT CHECK

Voluntary Remediation Program 308-3106

Page 2

Mancy Coken

From:

FLORETTA SULTZER

To:

YELLOW GROUP

Date:

10/22/99 4:08PM

Subject:

ENFORCEMENT CHECK

Another to follow! Sorry, but these have been constantly rolling in. Please respond.

Thanx everyone.

CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW

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Please advise me of any pending citizen's suit against this site/applicant by completing the following block of information and returning it to me:

No citizen's suits pending against this site/applicant
Citizen's suit pending against this site/applicant
RCRA permitted facility
No enforcement action is pending against this site/applicant
X Enforcement action is pending (specify) Contact Dianna Schlicher, Case Manager, @ Tx#3-5534.
Enforcement action is required by our federal grant (specify)

Cor environment (sp	aditions constitute an imminent and substantial threat to public health and/or becify)
	s needed no later than November 5, 1999, in order for us to meet the statutor ining the applicants' eligibility. Not meeting the deadline will qualify the fault.
Please mark wh	ich office you are in:XOELUSTSIOSHWM SUPERFUND STATE CLEANUP RCRA
Thanks. Floretta Sultzer	
CC:	PEGGY DORSEY

Please mark which office you are in:

SUPERFUND

From: KRIS BUCKLES To: FLORETTA SULTZER Date: 10/27/99 10.20AM Subject: Re: ENFORCEMENT CHECK **CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW Voluntary Remediation Application** Number: 6991004 Please be advised that an application to participate in the Voluntary Remediation Program has been received from the following company: NAME: Former Allison Engine Co. Plant 10 ADDRESS: 700 North Olin Avenue U.S. EPA Identification Number: IND00806810 RCRA Permit: No The contaminant(s) of concern are: Trichloroethene, 1,2-Dichloroethene, Asbestos. Please advise me of any pending citizen's suit against this site/applicant by completing the following block of information and returning it to me: No citizen's suits pending against this site/applicant Citizen's suit pending against this site/applicant _____ RCRA permitted facility __x____ No enforcement action is pending against this site/applicant Enforcement action is pending (specify) _____ Enforcement action is required by our federal grant (specify) Conditions constitute an imminent and substantial threat to public health and/or environment (specify) Your response is needed no later than November 5, 1999, in order for us to meet the statutory limit on determining the applicants' eligibility. Not meeting the deadline will qualify the applicant by default.

_OE x LUST

STATE CLEANUP

From:

RICK MILTON

To:

DOUG FISHER, FLORETTA SULTZER, JEANNE BURNS, JI...

Date:

10/26/99 9:06AM

Subject:

Re: ENFORCEMENT CHECK

Could someone check on this ID#? It is not correct. HzW Enforcement has an open case with Allison under the ID# IND 000 806 836. Case Manager is Dianna Schlicher.

>>> FLORETTA SULTZER 10/22/99 04:08PM >>>

Another to follow! Sorry, but these have been constantly rolling in. Please respond.

Thanx everyone.

CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW Voluntary Remediation Application Number: 6991004

Please be advised that an application to participate in the Voluntary Remediation Program has been received from the following company:

NAME: Former Allison Engine Co. Plant 10

ADDRESS: 700 North Olin Avenue

U.S. EPA Identification Number: IND00806810

RCRA Permit: No

The contaminant(s) of concern are: Trichloroethene, 1,2-Dichloroethene, Asbestos.

Please advise me of any pending citizen's suit against this site/applicant by completing the following block of information and returning it to me:

	No citizen's suits pending against this site/applicant
	_ Citizen's suit pending against this site/applicant
	_RCRA permitted facility
	No enforcement action is pending against this site/applicant
	Enforcement action is pending (specify)
	Enforcement action is required by our federal grant (specify)
(specify)	Conditions constitute an imminent and substantial threat to public health and/or environment
(Specify)	

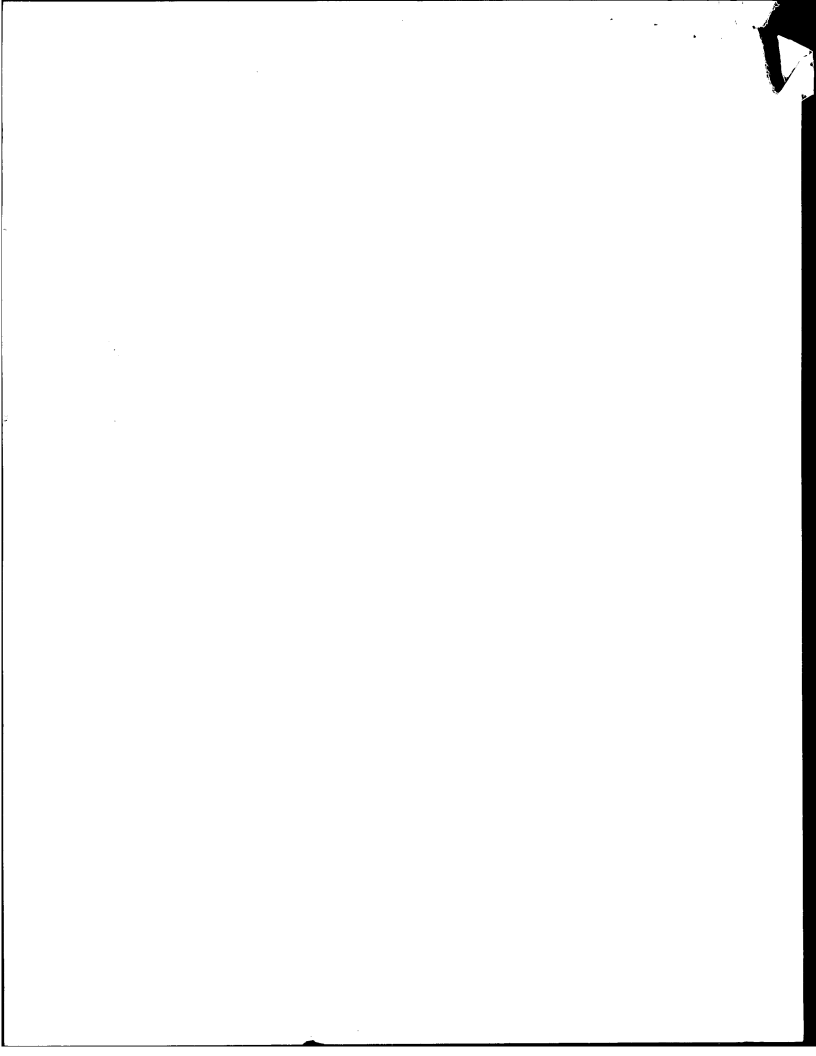
Your response is needed no later than November 5, 1999, in order for us to meet the statutory limit on determining the applicants' eligibility. Not meeting the deadline will qualify the applicant by default.

Please mark which office you are in:SUPERF		LUST _ STATE C	SI LEANUP	OSHWM RCRA	_NRD
Thanks. Floretta Sultzer Volui	ntary Remedi	ation Prograr	n 308-310	6	

cc: PEGGY DORSEY

From: **JEANNE BURNS** To: FLORETTA SULTZER Date: 10/25/99 11:13AM Subject: Re: ENFORCEMENT CHECK FYI: No enforcement action pending against Allison Engine, Plant 10. State Cleanup is looking into a Benzene spill from Plant 8. Jeanne Burns >>> FLORETTA SULTZER 10/22 4:08 PM >>> Another to follow! Sorry, but these have been constantly rolling in. Please respond. Thanx everyone. CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW **Voluntary Remediation Application** Number: 6991004 Please be advised that an application to participate in the Voluntary Remediation Program has been received from the following company: NAME: Former Allison Engine Co. Plant 10 Indpls., In 46206 ADDRESS: 700 North Olin Avenue U.S. EPA Identification Number: IND00806810 RCRA Permit: No The contaminant(s) of concern are: Trichloroethene, 1,2-Dichloroethene, Asbestos. Please advise me of any pending citizen's suit against this site/applicant by completing the following block

	eeded no later than November 5, 1999, in order for us to meet the statutory limit on plicants' eligibility. Not meeting the deadline will qualify the applicant by default.
Please mark which	office you are in:OELUSTSIOSHWMNRDNRDRCRA
Thanks. Floretta Sultzer	Voluntary Remediation Program 308-3106



From: **DOUG FISHER** To: FLORETTA SULTZER Date: 10/25/99 8:03AM Re: ENFORCEMENT CHECK Subject: I have nothing! >>> FLORETTA SULTZER 10/22 4:08 PM >>> Another to follow! Sorry, but these have been constantly rolling in. Please respond. Thanx everyone. **CONFIDENTIAL INFORMATION - NOT FOR PUBLIC VIEW Voluntary Remediation Application** Number: 6991004 Please be advised that an application to participate in the Voluntary Remediation Program has been received from the following company: NAME: Former Allison Engine Co. Plant 10 Zadplo. In 46206 ADDRESS: 700 North Olin Avenue U.S. EPA Identification Number: IND00806810 RCRA Permit: No The contaminant(s) of concern are: Trichloroethene, 1,2-Dichloroethene, Asbestos. Please advise me of any pending citizen's suit against this site/applicant by completing the following block

Your response is needed no later than November 5, 1999, in order for us to meet the statutory limit on determining the applicants' eligibility. Not meeting the deadline will qualify the applicant by default.

Please mark which office you are in:	_OE _	LUST _	SI	OSHWM	NRD
SUPERFUND		STATE C	LEANUP	RCRA	

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FLORETTA SULTZER - Re: ENFORCEMENT CHECK

Thanks.

Floretta Sultzer